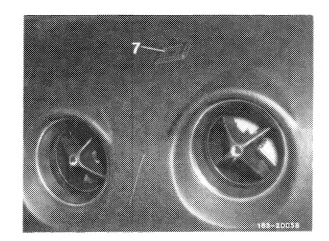
Data

Resistance at	+ 15 °C ambient temperature + 25 °C	15.7 \pm 0.5 k Ω 10.0 \pm 0.5 k Ω
	+ 35 °C + 60 °C	$6.0 \pm 0.5 \text{ k}\Omega$ $2.5 \pm 0.5 \text{ k}\Omega$

Removal

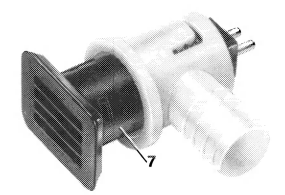
- 1 Disconnect battery.
- 2 Remove glove box.
- 3 Pull off air hose.
- 4 Pull off electric coupling (2-point).



- 5 Pull off temperature sensor lower half in downward direction, while raising holders slightly.
- 6 Pull in-car temperature sensor (7) out of instrument panel in upward direction.

Installation

- 7 Test in-car temperature sensor (7) with ohmmeter.
- 8 Insert in-car temperature sensor (7) from above into instrument panel and fasten to lower half.
- 9 Plug-on 2-pole coupling. Slip air hose on in-car temperature sensor lower half while paying attention to installation free of kinks (arrows).
- 10 Connect battery.
- 11 Check automatic climate control for function.



183-17657/1

